

STEREO MOC Status Report
Time Period: 2013:091 - 2013:097

STEREO Ahead (STA) Status:

1. The following Ground System anomalies/events occurred during this reporting period:
 - On day 091, during the DSS-63 support, turbo decoder lock was lost intermittently beginning at 1353z through 1354z. This anomaly resulted in the loss of 2320 frames of SSR data. See DR #N108705 for more information.
 - On day 091, during the DSS-26 support, turbo decoder lock was lost briefly at 1521z. This anomaly resulted in the loss of one frame of SSR data. See DR #N108706 for more information.
 - On day 094, during the DSS-45 support, turbo decoder lock was lost briefly at 2004z. This anomaly resulted in the loss of one frame of SSR data. See DR #N108717 for more information.
 - On day 096, during the DSS-65 support, commanding was delayed by thirty minutes until 0647z due to the lack of monitor data from the station. This anomaly was due to a Remote Partner Gateway (RPG) router configuration change. See DR #N108724 more information.
 - On day 096, during the DSS-14 support, commanding was delayed by thirty minutes until 1402z due to the lack of monitor data from the station. This anomaly was due to a Remote Partner Gateway (RPG) router configuration change. See DR #N108726 more information.

2. The following spacecraft/instrument events occurred during this week:
 - On day 092, the Ahead spacecraft began the operational broadcast of the turbo encoded space weather telemetry at 1644z.
 - The average daily SSR playback volume for Ahead was 4.5 Gbits during this week.

STEREO Behind (STB) Status:

1. The following Ground System anomalies/events occurred during this reporting period:
 - On day 095, during the DSS-63 support, turbo decoder lock was lost briefly at 0810z. This anomaly resulted in the loss of one frame of SSR data. See DR #N108713 for more information.
 - On day 096, during the DSS-63 support, commanding was delayed by thirty-one minutes until 0824z due to the lack of monitor data from the station. This anomaly was due to a Remote Partner Gateway (RPG) router configuration change. See DR #N108725 more information.
 - On day 096, during the DSS-15 support, commanding was delayed by thirty-one minutes until 2038z due to the lack of monitor data from the station. The monitor data was back online in the MOC at 097-0127z. This anomaly was due to a Remote Partner Gateway (RPG) router configuration change. See DR #N108729 more information.

2. The following spacecraft/instrument events occurred during this week:
 - On day 092, the Behind spacecraft began the operational broadcast of the turbo encoded space weather telemetry at 0223z.
 - The average daily SSR playback volume for Behind was 4.5 Gbits during this week.